NTM-910/NTM-900

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http://www.sony.net/

For customers in the USA

Please register this product on line at http://www.sony.com/productregistration.

Proper registration will enable us to send you periodic mailings about new products, services, and othe important announcements. Registering your product will also allow us to contact you in the unlikely event that the product needs adjustment or modification. Thank you.

Tape Cassette Player/Recorder/CD Player/Mini Disc DAT/Radio/Head Phone/Speaker/MIC/Personals

LIMITED WARRANTY Portable Audio

Sony Electronics Inc. ("Sony") warrants this Product (including any accessories) against defects in material or workmanship as follows:

2. To obtain warranty service, you must take the Product, or deliver the Product freight prepaid, in either its original packaging or packaging affording an equal degree of protection, to any Factory Sony Service facility of to the Laredo Fulfillment Center. See below for additional information.

This warranty does not cover customer instruction, installation, set up adjustments or signal reception prob

This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of, or to any part of the Product, including the antenna. This warranty does not cover damage due to improper operation or maintenance, connection to improper voltage supply, or attempted repair by anyone other than a facility authorized by Sony to service the Product. This warranty does not cover Products sold AS IS or WITH ALL FAULTS, or consumables (such as fuses or batteries). This warranty is valid only in the United States.

Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the unit is within the

This warranty is invalid if the factory applied serial number has been altered or removed from the Product.

REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. SONY SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. EXCEPT TO THE EXTENT PROHIB-ITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS OR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. In addition, if you enter into a service contract with the Sony Partnership within 90 days of the date of sale, the limitation on how long an implied warranty lasts does not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

The Address of the Laredo Fulfillment Center is:

Laredo Fulfi∎ment Center 10227 Crossroads Loop Suite B Laredo, TX 78045

For your convenience, Sony Electronics Inc. has established telephone numbers for frequently asked que To locate the servicer or dealer nearest you, or for service assistance or resolution of a service problem, or for product information or operation, call:

1-(800)-222-7669 Or visit the Sony Web Site:

1-(800)-488-SONY (7669

English

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or





This symbol is intended to alert the user to the presence of uninsula "dangerous voltage" within the product's enclosure that may be of risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) structions in the literature ccompanying the appliance

 * The graphical symbols are on the AC power

For the customers in the USA

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

INFORMATION

This equipment has been tested and found to omply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not nstalled and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does caus harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- following measures:

 Reorient or relocate the receiving antenna. Increase the separation between the equipment
- Connect the equipment into an outlet on a circuit
- different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.

If you have any questions about this product, you Sony Direct Response Center 1-(800)-222-7669 or

Sony Direct Response Center 12451 Gateway Blvd. Fort Myers, FL 33913

Declaration of Conformity NTM-910/NTM-900 (Receiver unit) Responsible Party: Sony Electronics Inc 680 Kinderkamack Road Oradell, NJ 07649 USA

Γelephone Number: 201-930-6972 This device complies with Part 15 of the FCC Rules. Operation is subject to the following tw onditions: (1) This device may not cause narmful interference, and (2) this device must accept any interference received, including ence that may cause undesired

operation.

RECYCLING NICKEL CADMIUM BATTERIES

Nickel cadmium batteries are You can help preserve our

environment by returning your used rechargeable batteries to the collection and recycling location nearest you. In some areas the disposal of nickel cadmium batteries in household or business trash may be prohibited.

For more information regarding recycling of rechargeable batteries, call toll free 1-800-822-8837, or visit http://www.rbrc.org/

Caution: Do not handle damaged or leaking

Before You Begin

Thank you for choosing the Sony Sound-Se Nursery Monitor! Before operating the Sound-Sensor Nursery Monitor, please read these instructions thoroughly and retain them for future

Features

- Up to 27 channels (NTM-910) or 9 channels (NTM-900) for maximized reception.

 • Voice Activation eliminates most background
 - noise for a more peaceful sleep.
- 5 indicators for monitoring sound levels.
 RANGE ALM., POWER/BATT and CHARGE (NTM-910) indicators allow you to know the operating condition of the receiver.

 • Water-resistance allows operating the receiver is
- slight moisture areas such as kitchen or
- Operating on rechargeable battery pack (NTM-910).

Precautions

Safety Precautions

- Operate the transmitter only on 120 V AC, 60 Hz; and the receiver on 9 V DC. To operate the receiver on house current, use only the supplied AC power adaptor; do not use any other type. For battery operation, use one rechargeable battery pack BP-T51 (NTM-910) or two size AA (R6) batteries (NTM-900).
- Should any solid object or liquid fall into the unit, disconnect the AC power adaptor and remove the battery/batteries, and have the unit checked by a qualified personnel before operating it any
- If you are not going to use the system for a long
- Disconnect both transmitter and receiver from the wall outlet by pulling out the plugs of both AC power cord and AC power adaptor
- ove the battery/batteries out of the receiver to avoid damage from battery leakage.

If you have any questions or problems concerning your system, please consult your nearest Sony

Precautions on Usage

This product cannot replace responsible adult supervision of a child. It is designed to assist adults in child supervision. Do not use it for medical monitoring of a sick baby or child.

- The transmitter detects normal sound levels within a range of 2 to 3 meters (6 to 10 feet) from a child. If the child moves outside of this range, it may not be able to detect sounds from him or her
- It is essential that you check the operating range and condition of the Sound-Sensor Nursery Monitor on initial installation, and on a regular basis after that.
- Stay close to the receiver in order to hear normal sounds from it. Check the volume regularly to ensure that it is set high enough.

 Recharge the rechargeable battery pack (NTM-910) or replace the batteries (NTM-900) in the receiver or operate it on house current as soon as the POWER/BATT indicator starts flashing and
- the receiver sounds a beep.

 Be sure to place the transmitter out of the child's reach. Do not place the transmitter inside a crib or
- playpen.

 The receiver can be affected by other devices in or near your home that may interfere with the signals sent by the transmitter. Such interference can be caused by TV sets, cordless phones,
- vacuum cleaners, car ignitions, and other electrical devices. You should test the receiver when you expect such devices to be in operation while you are using the Sound-Sensor Nursery
- The signal from the transmitter can be received by another receiver, as it uses a public air wave

Cautions on Water-resistance (for the receiver only)

This unit is designed so that it can be used with slight exposure to water, rain, snow and other forms of moisture, but there are several points on which caution should be observed.

- \bullet Do not allow it to come into contact with large amounts of water.
- · Do not immerse it in water. If water should get on it or if it should fall into water, take it out immediately and wipe it off with a dry cloth. To prevent the battery from corroding, wipe out the interior of the battery
- compartment as follows: Open or close the battery compartment with dry hands in a place without exposure to any
- Wipe off the battery and the inside of the battery compartment. Give special attention to the contacts so that no water remains on them.

Español

Troubleshooting

Should any problem persist after you have made

No sound (even with both units turned on)

CH selectors of both transmitter and receiver are

AC power cord or AC power adaptor is disconnected from the wall outlet.
Battery/batteries is/are used up.

Receiver is too far from the transmitter

Receiver is too far from the transmitter

Weak reception
• Receiver is too far from the transmitter.

MONITOR indicator is not lit.

· Another transmitter interfering.

· Receiver is too close to the transmitter.

between the transmitter and the receiver

becomes within operating range.

• Transmitter is not set to ON.

are not on the same settings.

Specifications

NTM-910: 27 channels

NTM-900: 9 channels

Modulation system: FM

Transmitter

Receiver

Power requirement:

NTM-910:

NTM-900:

NTM-910:

NTM-900:

Mass: NTM-910:

NTM-900

Supplied accessories:

NTM-910:

NTM-900:

battery pack

Approx. 182.3 g (6.4 oz)

AC power adaptor (1)

AC power adaptor (1)

Design and specifications are subject to change

Number of channels:

Frequency range: $902.200 - 904.900 \ MHz$

Circuitry: Crystal-controlled PLL circuit

Power requirement: 120 V AC, 60 Hz Power consumption: 2 W

Approx. 229.5 g (8.1 oz)

Circuitry: Single superheterodyne

supplied, alkaline recor

55 mW (using 2.4 V DC)

120 mW (using 3.0 V DC)

inches) incl. projecting parts and ante

 $101.8 \times 99.5 \times 63 \text{ mm (w/h/d) } (4^{1}/_{8} \times 4 \times 2^{1}/_{2})$

inches) not incl. projecting parts and antenna $101.8 \times 140.5 \times 63$ mm (w/h/d) $(4^{1}/_{8} \times 5^{5}/_{8} \times$

2 1/2 inches) incl. projecting parts and antenna

AC power adaptor (DC IN 9 V jack): 120 V AC, 60 Hz

2.4 V DC, Rechargeable battery pack

AC power adaptor (DC IN 9 V jack): 120V AC, 60 Hz

3.0 V DC, two size AA (R6) batteries, not

120 mW (using the supplied AC power

120 mW (using the supplied AC power

 $94 \times 109 \times 59 \text{ mm (w/h/d) } (3^3/4 \times 4^3/6 \times 2^3/6)$

inches) not incl. projecting parts and antenna $94 \times 157 \times 59$ mm (w/h/d) $(3\sqrt[3]{4} \times 6\sqrt[4]{4} \times 2\sqrt[3]{8}$

Approx. 184.3 g (6.5 oz) Approx. 228.8 g (8.1 oz) incl. a rechargeable

Approx. 228.4 g (8.1 oz) incl. alkaline

Approx. 217.9 g (7.7 oz) incl. batteries

Rechargeable battery pack BP-T51 (1)

Buzzing, interference

Volume is too high.

Interference from another electrical appliance

Turn off the appliance, or move it further from

Set the CH selectors of both the transmitter and

Alarm continues to sound although the distance

not on the same settings.

Weak battery/batteries

Too much noise

wing checks, consult your nearest Son

ADVERTENCIA

electrocución, no exponga la unidad a condiciones de lluvia o humedad.





usuario de la presencia de "voltaje peligroso" desprovisto de aislamiento en el interior del producto que puede ser de suficiente magnitud como para presentar un riesgo de descarga eléctrica para las

Este símbolo tiene por objeto advertir a



enimiento (servicio) en la documentación que acompaña a este

Se le advierte que cualquier cambio o explícito en este manual podría anular su orización para utilizar este equipo

Antes de comenzar

Muchas gracias por la elección del monitor con sensor acústico para vigilancia del cuarto de los niños Sony. Antes de utilizar este monitor, lea cuidadosamente estas instrucciones y consérvelas

Cartacterísticas

- 900) para obtener la mejor recepción.

 Activación con la voz que elimina la mayoría del
- CHARGE (NTM-910) que le permitirán condición de operación del receptor.
- Resistencia al agua que le permitirá utilizar el
- Alimentación con batería (NTM-910).

Precauciones

Precauciones de seguridad

- 60 Hz, y el receptor con 9 V CC. Para utilizar el receptor con la corriente de la red, utilice solamente al adaptador de alimentación de CA (NTM-900).
- comprobado por personal cualificado antes de volver a utilizarlo.
- Cuando no vava a utilizar el sistema durante mucho tiempo:

 - Desconecte el transmisor y el receptor de la
- toma de la red extravendo las clavijas del cable de alimentación de CA y del adaptador de alimentación de CA, respectivamente.

Si tiene problemas o preguntas acerca de esta

Para evitar el riesgo de incendio o



Este símbolo tiene por objeto advertir al usuario de la presencia de instrucciones importantes de operación y

* Los símbolos gráficos se encuentran en la parte

modificación que no esté aprobada de modo

- Hasta 27 canales (NTM-910) o 9 canales (NTM-
- ruido de fondo para poder dormir de forma más placentera.
 • 5 indicadores para controlar los niveles de sonido
 • Indicadores RANGE ALM., POWER/BATT, y
- receptor en áreas con cier cocina o el cuarto de baño

- · Alimente el transmisor sola nte con 120 V CA suministrado; no utilice ningún otro tipo. Para alimentarlo con la batería, utilice una batería BP-T51 (NTM-910) o dos pilas de tamaño AA (R6)
- Si dentro de la unidad entra algún obieto sólido o líquido desconecte el adaptador de alimentación de CA y extraiga la batería/pilas, y haga que sea
- Extraiga la batería/pilas del receptor para evitar que se pueda fugar su electrólito

sistema, consulte al proveedor Sony más próximo

Este producto no puede reemplazar la responsabilidad de supervisión de los niños por parte de los adultos. Ha sido diseñado para ayudar a los adultos a supervisar a sus niños. No lo utilice para supervisión médica de un niño enfermo.

Precauciones sobre la utilización

- El transmisor detecta niveles de sonido normales Transmisor dentro de un margen de 2 a 3 metros desde los Circuito: Circuito de bucle de enganche de fase niños. Si los niños salen fuera de este alcance, no será posible oír sus voces. Alimentación: 120 V CA, 60 Hz Consumo: 2 W
- Es esencial que compruebe el alcance de operación y las condiciones del monitor con sensor acústico para vigilancia del cuarto de los niños cuando haya realizado la instalación, y
- regularmente después de ella.

 Colóquese cerca del receptor a fin de oír sonido normal a través de él. Compruebe regularmente el sonido para asegurarse de que su volumen esté
- suficientemente alto. Recargue la batería (NTM-910) o reemplace las pilas (NTM-900) del receptor, o utilice la alimentación de la red, tan pronto como el indicador POWER/BATT comience a parpadear y
- el receptor emita un pitido. Cerciórese de colocar el transmisor cerca de los niños. No instale el transmisor dentro de cuna ni
- un parque de juegos.
 El receptor podrá verse afectado por otros dispositivos de su hogar o cercanos él que puedan interferir en las señales enviadas por el transmisor. Tales interferencias pueden deberse a televisores, teléfonos inalámbricos, aspiradoras, encendido de automóviles, y a otros dispositivos eléctricos. Usted deberá probar el receptor cuando sospeche que tales dispositivos puedan estar en funcionamiento cuando utilice su monitor con sensor acústico para vigilancia del cuarto de los niños.
- otro receptor, ya que utiliza una onda para uso del público en general.

• La señal digital del transmisor podrá captarla

Precauciones sobre la resistencia al agua (para el receptor solamente)

Esta unidad ha sido diseñada para que pueda utilizarse con cierta exposición a la humedad. la lluvia, la nieve, y otras formas de humedad, pero hay varios puntos que habrá que tener en cuenta. No permita que entre en contacto con gran

- antidad de agua. No la sumerja en agua.
- Si entra agua en la unidad, o si se cae dentro de ella, séquela inmediatamente con un paño. Para evitar que la batería se corroa, limpie el interior del compartimiento de la misma de la forma siguiente: – Abra o cierre el compartimiento de la batería
- con las manos secas en un lugar no expuesto al
- agua. Limpie la batería y el compartimiento de la misma. Preste especial atención a los contactos para que no quede agua en los misr

Solución de problemas

-Si el problema persiste después de haber realizado las comprobaciones siguientes, consulte a su proveedor Sony más cercano.

No hay sonido (aunque la alimentación de

- ambas unidades está conectada).
 El cable de alimentación de CA o el adaptador de alimentación de CA está desconectado del corriente de la red
- La batería está descargada o las pilas están • El receptor está demasiado alejado del

Los selectores CH del transmisor y del receptor no

- están ajustados de la misma form Hay demasiado ruido
- La batería o las pilas están débiles. El receptor está demasiado aleiado del
- Hay interferencias de otro aparato eléctrico. Desconecte la alimentación de tal aparato o aléjelo del receptor
- La recepción es débil. • El receptor está demasiado alejado del

El indicador MONITOR no se enciende

· La batería/pilas están débiles • El receptor está demasiado alejado del

Hay zumbidos e interferencias

eceptor a otras posiciones

Hay ruido estridente

• El receptor está demasiado cerca del transmiso El volumen es demasiado alto.

Está interfiriendo otro transmisor.
 Ajuste los selectores CH del transmisor y del

- La alarma continúa sonando aunque la distancia entre el transmisor y el receptor está dentro del alcance de funcionamiento.
- La alimentación del transmisor no está conectada Los selectores CH del transmisor y del receptor no

están ajustados de la misma forma

Especificaciones

101,8 x 99,5 x 63 mm (an/al/prf), excluyendo

partes salientes y la antena 101,8 x 140,5 x 63 mm (an/al/prf), incluyendo

Adaptador de alimentación de CA (toma DC IN 9 V): 120 V CA, 60 Hz

Adaptador de alimentación de CA (toma

3,0 V CC, dos pilas de tamaño AA (R6), no

120 mW (utilizando el adantador de

120 mW (utilizando el adaptador de

94 x 109 x 59 mm (an/al/prf) excluyendo partes

alimentación de CA suministrado) 120 mW (utilizando 3,0 V CC)

salientes y la antena 94 x 157 x 59 mm (an/al/prf), incluyendo

Aprox. 228,8 g incluyendo la batería

Aprox. 228,4, incluyendo pilas alcalinas Aprox. 217,9, incluyendo las pilas

Adaptador de alimentación de CA (1)

El diseño y las especificaciones están sujetos a

alimentación de CA suministra 55 mW (utilizando 2,4 V CC)

suministradas, se recomienda utilizar pilas

NTM-900: 9 canales

partes salientes y la antena

Circuito: Superheterodino sencillo

2.4 V CC. Batería BP-T51

DC IN 9 V): 120 V CA 60 Hz

Aprox. 229,5 g

Receptor

NTM-910

alcalinas

NTM-910:

NTM-900

Salida de potencia de audio:

Altavoz: 57 mm de diá., 8 Ω

partes salientes v la antena

Aprox. 184.3 g

Aprox. 182.3 g

Batería BP-T51 (1)

Accesorios suministrados:

cambio sin previo aviso.

NTM-900

NTM-910

NTM-900-

IMPORTANT SAFEGUARDS Gama de frecuencias: 902,200 - 904.900 MHz NTM-910: 27 canales

and keep this manual for future reference. Carefully observe all warnings, precautions and instructions on the appliance and in the operating instructions and adhere to them.

INSTALLATION

Water and Moisture Do not use powerline operated appliances near water - for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.

Do not place the appliance near or over a radiator or heat register, or where it is exposed to direct

Ventilation

The slots and openings in the cabinet are provided for necessary ventilation. To ensure reliable operation of the appliance, and to protect it from overheating, these slots and openings must never be blocked or covered.

-Never cover the slots and openings with a cloth or other materials.

-Never block the slots and openings by placing the appliance on a bed, sofa, rug or other similar

surrace.
-Never place the appliance in a confined space, such as a bookcase, or built-in cabinet, unless proper ventilation is provided.

Accessories Do not place the appliance on an unstable cart, stand, tripod, bracket, or table. The appliance may fall, causing serious injury to a child or an adult, and serious damage to the appliance. Use only a cart, stand, tripod, bracket, or table recommended by Sony.

-An appliance and cart combination should be moved with care. Quick stops, excessive force, and

uneven surfaces may cause the appliance and cart combination to overtur

Wall or Ceiling Mounting
If your appliance can be mounted to a wall or ceiling, mount it only as recommended by Sony.

Power Source
This appliance should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of electrical power supplied to your home, consult your dealer or local power company. For those appliances designed to operate from battery power, or other sources, refer to the operating instructions. **Grounding or Polarization**

Grounding of Polarization
This appliance is equipped with a polarized AC power cord plug (a plug having one blade wider than the other), or with a three-wire grounding type plug (a plug having a third pin for grounding). Follow

the instructions below:

-For the appliance with a polarized AC power cord plug:

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the polarized -For the appliance with a three-wire grounding type AC plug:

This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the grounding plug. Overloading
Do not overload wall outlets, extension cords or convenience receptacles beyond their capacity, since this can result in fire or electric shock.

When not in use
Unplug the power cord of the appliance from the outlet when left unused for a long period of time.
To disconnect the cord, pull it out by grasping the plug. Never pull the plug out by the cord.

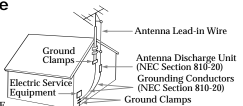
Power-Cord Protection
Route the power cord so that it is not likely to be walked on or pinched by items placed upon or against them, paying particular attention to the plugs, receptacles, and the point where the cord exits from the cord lives. om the applianc

For added protection for this appliance during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the appliance due to lightning and powerline surges.

Do not use attachments not recommended by Sony, as they may cause hazards.

Outdoor Antenna Grounding If an outdoor antenna or cable system is installed, follow the precautions below. An outdoor antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can come in contact with such power lines or circuits. WHEN INSTALLING AN OUTDOOR ANTENNA SYSTEM, EXTREME CARE SHOULD BE TAKEN TO KEEP FROM CONTACTING SUCH POWER LINES OR CIRCUITS AS CONTACT WITH THEM

Antenna Grounding According to the National **Electrical Code**



Power Service Grounding Electrode System (NEC Art 250 Part H)

SFRVICE

Damage Requiring Service
Unplug the appliance from the wall outlet and refer servicing to qualified service personnel under the following conditions:

following conditions:
-When the power cord or plug is damage or frayed.
-If liquid has been spilled or objects have fallen into the appliance.
-If the appliance has been exposed to rain or water.
-The appliance does not appear to operate normally or exhibits a marked change in performance.

When replacement parts are required, be sure the service technician has used replacement parts specified by Sony that have the same characteristics as the original parts.

Unauthorized substitutions may result in fire, electric shock, or other hazards.

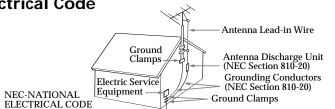
Safety Check

Object and Liquid Entry
Never push objects of any kind into the appliance through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the appliance.

Cleaning
Unplug the appliance from the wall outlet before cleaning or polishing it. Do not use liquid cleaners or aerosol cleaners. Use a cloth lightly dampened with water for cleaning the exterior of the appliance Clean the appliance only as recommended by Sony.

ANTENNAS

Be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes.



-Ints indicates a need for service.

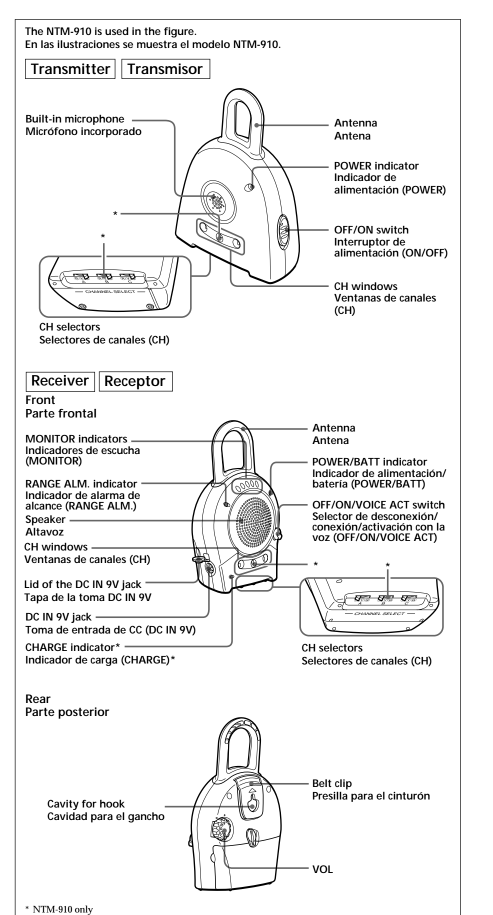
-If the appliance does not operate normally when following the operating instructions, adjust only those controls that are specified in the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the appliance to normal operation.

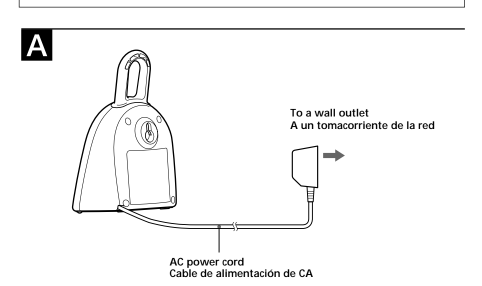
-If the appliance has been subject to excessive shock by being dropped, or the cabinet has been

Servicing Do not attempt to service the appliance yourself as opening or removing covers may expose you to dangerous voltage or other hazards.

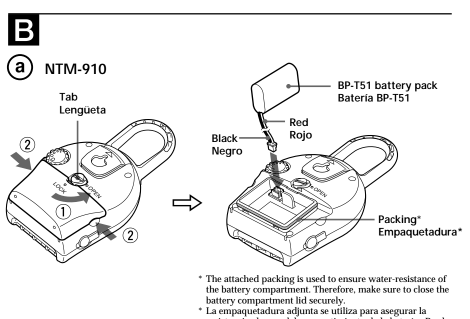
Refer all servicing to qualified service personnel. Replacement parts

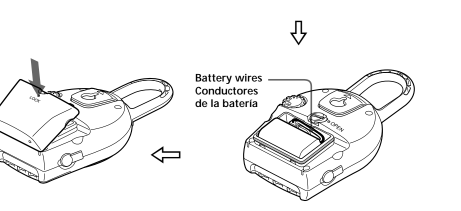
Upon completion of any service or repairs to the appliance, ask the service technician to perform routine safety checks (as specified by Sony) to determine that the appliance is in safe operating





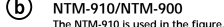
NTM-910 solamente



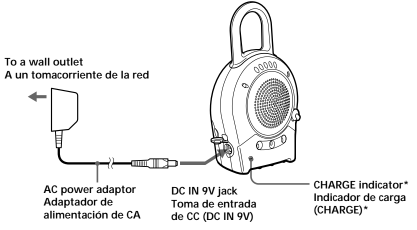


resistencia al agua del compartimiento de la batería. Por lo

tanto, cerciórese de cerrar con seguridad la tapa del compartimiento de la batería.



En las ilustraciones se muestra el modelo NTM-910.



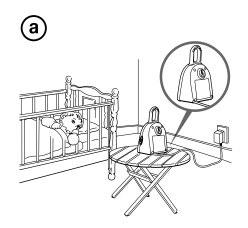
* NTM-910 solamente



Insert
side of the battery first de las pilas.



The NTM-910 is used in the figure. En las ilustraciones se muestra el modelo NTM-910.



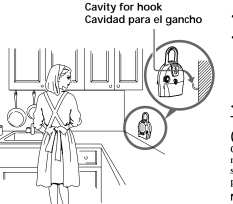




(b)







English

Power Sources

Transmitter (See Fig. A)

Connect the AC power cord to a wall outlet

<For NTM-910>

To operate on battery

(See Fig. B-@) Turn the tab of the battery compartment lid at the rear of the receiver to the **OPEN** position with a coin. Pull the depressions on both sides to open the lid.

2 Connect the battery connector to the battery terminal with correct polarity. Black wire goes on the left side and red wire goes on the right side.

3 Insert one rechargeable battery pack BP-T51 (supplied) into the battery Make sure the battery wires are positioned properly so that the wires are not pushed out of the compartment when closing the lid.

4 Close the lid, then turn the tab to the

LOCK position with a coin.

When operating the receiver on a rechargeable

battery pack, make sure that the lid of the DC IN 9V jack of the receiver is closed securely to ensure water-resistance of the receiver

(approx. hours for continuous standby) (JEITA*)

Sony rechargeable battery pack BP-T51 19

Measured by JEITA (Japan Electronics and Information Technology Industries Association) standards. The actual battery life may vary depending on the circumstance of

When to recharge the rechargeable battery pack If the sound becomes distorted or interrupted, w recommend that you recharge the battery pack. When the battery pack is used up, the POWER/ BATT indicator starts flashing and the receiver sounds a beep. If the battery pack is extremely up, the beep may be interrupted or the POWER/ BATT indicator may flash when you turn on the power. Recharge the battery pack as soon as possible in either case. Recharge the battery pack for more than 15 hours so that the battery pack is fully charged. Turn off the receiver before charging the battery pack. The CHARGE indicator remains lit even after charging has been completed.

Charging duration mately 15 hours are required to charge the battery pack to its full capacity

Notes on the rechargeable battery pack

The battery pack will gradually discharge over a long period of time, even if not in use.
If you leave the weak battery pack inside the receiver without charging it, the battery pack will be completely discharged. It may require several times of charging to recover to its full capacity.

Notes on replacing the rechargeable battery pack • If the battery pack lasts only a few minutes even after 15 hours of charging, the battery life has expired and needs replacement

Before replacing the battery pack, make sure that the receiver is turned off.

 Replace the battery pack with a new one. Contact your local Sony authorized dealer or service your local Sony authorized dealer or service center, and ask for a Sony BP-T51 rechargeable

• Do not use any other rechargeable battery pack.

To operate on house current (See Fig. B-b)

Open the lid of the DC IN 9V jack of the received Connect the supplied AC power adaptor to the DC IN 9V jack and plug it in to a wall outlet. The whether or not the receiver is turned on

Notes on AC power adaptor

When the AC power adaptor is not used, be sure to turn off the receiver, and unplug it from the DC IN 9V jack and the wall outlet. Then close the d of the DC IN 9V jack securely.

Use only the supplied AC power adaptor. Do not use any other AC power adaptor.
Replace the AC power adaptor with the same type as the one supplied if replacement is



<For NTM-900> To operate on batteries (See Fig. B-©)

ment lid at the rear of the Open the battery con iver and install two size AA (R6) batteries (no supplied, alkaline recommended) with correct polarity, then close the lid.

sure that the lid of the DC IN 9V jack of the receiver is closed securely to ensure water-resistance of the receiver.

Sony alkaline size AA

Sony size AA (R6) battery

Measured by JEITA (Japan Electronics and Information Technology Industries Association) standards. The actua battery life may vary depending on the circumstance of

When to replace the batteries

If the sound becomes distorted or interrupted, we recommend that you replace the batteries with nev ones. When the batteries are used up, the POWER/ BATT indicator starts flashing and the receiver sounds a beep. If the batteries are extremely used up, the beep may be interrupted or the POWER/ BATT indicator may flash when you turn on the power. Replace the batteries with new ones as soon s possible in either case

Note on replacing the batteries Before replacing the batteries, make sure that the

Notes on the batteries

Do not charge the dry batteries.Do not carry the dry batteries together with coins or other metallic objects. It can generate heat if the positive and negative terminals of the batteries accidentally come into contact with metallic objects.

To operate on house current (See Fig. **B**-**b**)

Open the lid of the DC IN 9V jack of the receiver. Connect the supplied AC power adaptor to the DC IN 9V jack and plug it in to a wall outlet.

Notes on AC power adaptor

• When the AC power adaptor is not used, be sure to turn off the receiver, and unplug it from the DC IN 9V jack and the wall outlet. Then close the lid of the DC IN 9V jack securely. • Use only the supplied AC power adaptor. Do not

use any other AC power adaptor.

Replace the AC power adaptor with the same type as the one supplied if replacement is

♦ Polarity of the plug

Setting Up

Turning on the power

Set the OFF/ON switch of the transmitter and the OFF/ON/VOICE ACT switch of the receiver to ON to

turn on the power.
The POWER indicator of the transmitter and the POWER/BATT indicator of the receiver will light up. To turn off the power, set the OFF/ON switch of the transmitter and the OFF/ON/VOICE ACT switch of the receiver to OFF.

Setting the frequency channels Up to 27 channels (NTM-910), or 9 channels (NTM

900) can be set through the CH selectors by changing the combination of three colors (red, vellow and green) on the CH windows. Set the CH selectors of both the transmitter and receiver so that the settings of color combinations shown in the CH windows are the same. Otherwise, the transmitter and receiver will not function.
If the settings of the receiver and transmitter are not the same, the RANGE ALM, indicator starts flashing and the receiver sounds a beep.

If signal interference occurs Set the CH selectors of both the transmitter and receiver to another setting. Make sure that both the settings shown in the CH windows are the same.

Setting up the transmitter (See Fig. **C**-ⓐ)

Place the trai itter within 2 to 3 meters (6 to 10 feet) from a crib or play area. If the child move outside of this range, the transmitter may not be able to detect his/her sounds. The transmitter must be placed upright during operation Tips for better reception

Place the transmitter at a location as high as practically possible such as on a table or on a wall

 Make sure that the transmitter is not covered or obstructed for picking up sounds.

Make sure that nothing touches the antenna during operation.

 Keep the transmitter out of the reach of the baby. Do not place the transmitter inside a crib or

the built-in microphone is located facing the baby. Do not use the antenna as a carrying handle.Do not use the antenna to hang the transmitter on

the wall. Be sure to use the cavity for hook. Monitoring through the receiver

(See Fig. C-b) The longest distance you can place the receiver

from the transmitter varies according to obstructions and other conditions. First, test the operating range with the assistance of another adult, or by placing a radio, etc., near the transmitter. If you move outside the effective operating range of the system, the RANGE ALM. indicator lights up and the buzzer sounds. In such a case, move closer toward the transmitter until the indicator and the buzzer turn off.

Tips for better reception

Keep the receiver upright during operation.
Make sure that nothing touches the antenna

The VOICE ACT function eliminates mos $\underbrace{(approx.\ hours\ for\ continuous\ standby)} \qquad (JEITA*)$ background noise when the receiver does not et the OFF/ON/VOICE ACT switch to VOICE ACT

When the receiver receives sounds from the

ransmitter, the MONITOR indicators light up from left to right in five steps depending on the sound level. Only one indicator may light up if the sound from the transmitter is not loud, or all the indicators may light up if the sound is very loud

You can also hear sounds through the speaker. To adjust the volume

The volume of the sounds you receive varies depending on the loudness of the baby's voice, distance between the transmitter and the baby, direction of the built-in microphone of the Set the volume as required using VOL. If the

volume level is set too high and is accompanied by a shrill noise, reduce the volume.

The volume level can be adjusted between the smallest and biggest dots on the VOL.

 Avoid placing the units near heat sources or where they are subject to direct sunlight, excessive dust, moisture, or mechanical shock

· Be careful not to drop the receiver in water, or drop any liquid over it.

Do not use the antenna as a carrying handle.

Do not use the antenna to hang the receiver on

 Cuando no vaya a utilizar el adaptador de alimentación de CA, cerciórese de desconectar la the wall. Be sure to use the cavity for hook. alimentación de CA, cerciorese ue desconectar la alimentación del receptor y de desconectar la clavija DC IN 9V. Después, cierre con seguridad la tapa de la toma DC IN 9V.

• Utilice solamente el adaptador de alimentación de CA suministrado. No utilice ningún otro

Using Belt Clip (See Fig. C-b) The receiver has a belt clip located on the rear. It convenient when you move around, for example, when you clean up the room, etc.

Insert your finger into the cavity for hook and slide upwards as illustrated, then hang the belt clip onto vour belt. When fixing the receiver onto your belt, be sure to turn off the receiver, and disconnect the AC power adaptor from the DC IN 9V jack and the wall outlet. Then close the lid of the DC IN 9V jack

• When using the belt clip, the receiver can be

effective operating range of the system

operated only on battery/batteries.

• When you are not using the belt clip, push it back to its original position.

Make sure that you do not move outside the

Español

Fuentes de alimentación Transmisor (Consulte la Fig. A)

Conecte el cable de alimentación a un tomacorriente de la red.

<Para NTM-910>

Alimentación con batería (Consulte la Fig. B-@)

1 Deslice la tapa del compartimiento de la batería hacia la parte posterior del receptor hasta la posición OPEN con una moneda. Tire de las hendiduras de

ambos lados para abrir la tapa. 2 Conecte el conector de la batería a los terminales para la misma con la polaridad correcta

El conductor negro deberá al lado izquierdo y el rojo al derecho. 3 Inserte una batería BP-T51 (suministrada) en el compartimiento para la misma. Cerciórese de que los conductores de la batería havan quedado correctamente colocados de forma que no sobresalgan de del

iento cuando cierre la tapa

4 Cierre la tapa y después deslice la lengüeta hasta la posición LOCK con una moneda.

Cuando alimente el receptor con una batería, cerciórese de que la tapa de la toma DC IN 9V del receptor esté bien cerrada para que no se pierda la resistencia al agua del receptor.

Duración de la batería (horas aproximadas de espera continua) (JEITA*)

Mediciones realizadas de acuerdo con los estándares de la JEITA (Japan Electronics and Information Technology Industries Association). La duración real de las pilas puede variar en función de cada unidad.

19

Para recargar la batería Si el sonido se ove distorsionado o se interrumpe

Batería BP-T51 Sony

le recomendamos que recargue la batería. Cuando la batería se descargue, el indicador POWER/BATT comenzará a parpadear y el receptor emitirá un pitido. Si la batería se agota por completo, el pitido puede interrumpirse o el indicador POWER/BATT puede parpadear cuando conecte la alimentación. Recargue la batería tan pronto como sea posible en cualquiera de los casos. Recargue la batería durante más de 15 horas para que quede completamente cargada. Antes de cargar la batería, desconecte la alimentación del receptor. E indicador CHARGE permanecerá encendid nque haya finalizado la carga

Duración de la carga Para cargar la batería hasta su capacidad completa, se necesitarán aproximadamente 15 horas.

Notas sobre la batería · La batería se descargará gradualmente con e

Notas sobre el reemplazo de la batería

Si la batería dura solamente algunos min

reemplazarse.

Antes de reemplazar la batería, cerciórese de que la alimentación del receptor esté desconectada.

• Reemplace la batería por otra nueva. Póngase en contacto con un proveedor autorizado por y solicítele una batería BP-T51 Sony.

No utilice ninguna otra batería recargable.

Alimentación con la corriente de

Abra la tapa de la toma DC IN 9V del receptor. Conecte el adaptador de alimentación de CA suministrado a la toma DC IN 9V y a una toma de

Notas sobre el adaptador de alimentación de CA

Cuando sea necesario reemplazar el adaptador de alimentación, adquiera otro del mismo tipo que el

Polaridad de la clavija

ecerá encendido esté conectada o no la

la red (Consulte la Fig. B-b)

la red. El indicador CHARGE (NTM-910)

adaptador de alimentación de CA.

limentación del receptor.

<Para NTM-900>

después cierre la tapa.

Duración de las pilas

(LR6) Sony

Pila alcalina de tamaño AA

Cuándo reemplazar las pilas

cualquiera de los casos.

Notas sobre las pilas

Pila de tamaño AA (R6) Sony 20

Alimentación con pilas

(Consulte la Fig. **B**-©)

Abra la tapa del compartimiento de las pilas de la parte posterior del receptor e instale dos pilas de tamaño AA (R6) (no suministradas, se recomienda utilizar alcalinas) con la polaridad correcta, y

Cuando alimente el receptor con pilas, cercióres de que la toma de DC IN 9V del receptor esté

cerrada con seguridad para asegurar la resistencia al agua del receptor.

(horas aproximadas de espera continua) (JEITA*)

* Mediciones realizadas de acuerdo con los estándares de la JEITA (Japan Electronics and Information Technology Industries Association). La duración real de las pilas puede variar en función de cada unidad.

Si el sonido ove distorsionado o se interrumpe, le

indicador POWER/BATT comenzará a parpadear y

el receptor emitirá un pitido. Si las pilas se agotan por completo, el pitido puede interrumpirse o el indicador POWER/BATT puede parpadear cuando conecte la alimentación. Remplace las pilas por

Nota sobre el reemplazo de las pilas Antes de reemplazar las pilas, cerciórese de que la alimentación del receptor esté desconectada.

No cargue las pilas.
No lleve las pilas junto con monedas ni otros objetos metálicos. Si los polos positivo y negativo de las pilas se cortocircuitasen accidentalmente

Alimentación con la corriente de

Abra la tapa de la toma DC IN 9V del receptor. Conecte el adaptador de alimentación de CA suministrado a la toma DC IN 9V y a una toma de

Notas sobre el adaptador de alimentación de CA

alimentación de CA, cerciórese de desconectar la

alimentación del receptor y de desconectar la clavija DC IN 9V. Después, cierre con seguridad la tapa de la toma DC IN 9V.

Utilice solamente el adaptador de alimentación de CA suministrado. No utilice ningún otro

Cuando sea necesario reemplazar el adaptador de alimentación, adquiera otro del mismo tipo que el

Polaridad de la clavija

adaptador de alimentación de CA.

Configuración

ara conectar la alimentación.

Conexión de la alimentación

Ponga el interruptor OFF/ON del transmisor y el selector OFF/ON/VOICE ACT del receptor en ON

El indicador **POWER** del transmisor y el indicador

del suministrado

· Cuando no vaya a utilizar el adaptador de

la red (Consulte la Fig. B-b)

recomendamos que cambie las pilas por otra nuevas. Cuando las pilas se descarguen, el

otras nuevas tan pronto como sea posible en

con obietos metálicos, generarían calor

76

amarillo, v verde) de las ventanas CH. Ajuste los selectores CH del transmisor y del receptor de forma que las combinaciones de colores tiempo, incluso aunque no se utilice la unidad.
• Si deja una batería débil dentro del receptor sin haberla cargado, se descargará completament Para que adquiera su capacidad completa es posible que tenga que cargarla varias veces. mostrada en las ventanas CH sean iguales. De lo contrario, el transmisor y el receptor no

Si los aiustes del receptor y del transmisor no son guales, el indicador RANGE ALM, comenzará a incluso después de 15 horas de carga, la duración útil de la misma habrá finalizado y tendrá que

parpadear y el receptor emitirá un pitido. Si se producen interferencias en las señales Ajuste los selectores CH del transmisor y del

receptor a otras posiciones. Cerciórese de que ambos ajustes de las ventanas CH sea iguales.

Aiuste de los canales de frecuencia

cambiando la combinación de los tres colores (rojo

canales (NTM-900) con los selectores CH

Usted podrá ajustar hasta 27 canales (NTM-910) o 9

Aiuste del transmisor

(Consulte la Fig. C-@) Coloque el transmisor dentro de 2 a 3 metros de las cuna o el área de juego. Si los niños salen fuera de este margen, es posible que el transmisor no pueda captar sus voces. El transmisor deberá colocarse vertical durante la operación.

Para lograr una mejor recepción
• Coloque el transmisor en un lugar lo más alto posible, como sobre una mesa o en una pared.

Cerciórese de que el transmisor no quede

cubierto ni obstruido por la captación de sonidos • Cerciórese de que nada toque la antena durante

la operación

• Mantenga el transmisor fuera del alcance de los No coloque el transmisor dentro de una cuna n

de un parque de juegos.

• Coloque el transmisor con la parte frontal

encarada hacia los niños. No utilice la antena como asa de transporte. No utilice la antena para colgar el transmisor de una pared. Cerciórese de utilizar la cavidad para

Escucha a través del receptor (Consulte la Fig. C-b)

La mayor distancia a la que podrá colocar el receptor del transmisor variará de acuerdo con las obstrucciones y otras condiciones. En primer luga pruebe el alcance de operación con la ayuda de otro adulto, o colocando una radio, etc. cerca del transmisor. Si se aleia del alcance de operación efectiva del sistema, se encenderá el indicador RANGE ALM. y sonará el zumbador. En tal caso, acérquese más al transmisor hasta que se apague el indicador y se silencie el zumbador.

Sugerencias para conseguir una mejor recepción • Mantenga vertical el receptor durante la

operación Cerciórese de que nada toque la antena durante

La función VOICE ACT elimina la mayoría del ruido de fondo cuando el receptor no detecta

Ponga el selector OFF/ON/VOICE ACT en VOICE ACT para activar esta función.

Cuando el receptor reciba sonidos del transmisor los indicadores MONITOR se encenderán de izquierda a derecha en cinco pasos dependiendo del nivel del sonido. Si el sonido no es intens posible que solamente se encienda un indicador o asiado intenso, quizás se enciendan todos Usted también podrá oír los sonidos a través de los

Para ajustar el volumen El volumen de los sonidos que reciba variará dependiendo de la voz de los niños, la distancia entre el transmisor y los niños, la orientación de micrófono incorporado del transmisor. las

obstrucciones, etc.

Ajuste el volumen en la forma requerida utilizando

VOL. Si ajusta el volumen a un nivel demasiado

alto, y se oye ruido estridente, redúzcalo. El nivel del volumen podrá ajustarse entre los puntos más pequeño y más grande de VOL

• Evite colocar las unidades cerca de fuentes térmicas, sometidas a la luz solar directa,

No utilice la antena para colgar el receptor de una pared. Cerciórese de utilizar la cavidad para gancho.

Utilización de la presilla para el cinturón (Consulte la Fig. C-b)

El receptor posee una presilla para el cinturón er su parte posterior. Será muy útil para poder moverse, por ejemplo cuando haga la limpieza de una habitación, etc.

Introduzca un dedo en la cavidad del gancho deslícelo hacia arriba como muestra la ilustración, después cuélgueselo del cinturón. Antes de colocar el receptor en su cinturón, desconecte la alimentación del mismo, desenchufe el adaptador de alimentación de CA de la toma DC

IN 9V v del tomacorriente de la red Por último ierre con seguridad la tapa de la toma DC IN 9V

• Cuando utilice la presilla para el cinturón, el

receptor solamente podrá utilizarse con la batería o con pilas. • Cuando no vava a utilizar la presilla para el

POWER del transmisor y el indicado
POWER/BATT del receptor se encenderán. Para
desconectar la alimentación, ponga el interruptor
OFF/ON del transmisor y el selector OFF/ON/
VOICE ACT del receptor en OFF.

Tenga cuidado de no salir del alcance de

cinturón, empújela hacia atrás hasta su posición

humedad, o golpes.
Tenga cuidado de que el receptor no caiga en el agua y de o verter líquidos sobre él.
No utilice la antena como asa de transporte.